Huawei Ref. No. 0310935US

Application No.: 10/566,436

<u>AMENDMENTS TO THE SPECIFICATION:</u>

Please amend the specification as follows:

[0011] The present invention relates to an optimized interaction method of a WLAN

user terminal selecting an access mobile communication network. In this method, after

a wireless connection between the WLAN user terminal and a WLAN access network is

established, the WLAN access network or the WLAN user terminal initiates an access

authentication procedure, and the WLAN access network sends a user identity request

message to the WLAN user terminal. After receiving the user identity request message,

the WLAN user terminal determines network selection information to be currently

carried according to a detecting result of whether the WLAN access network is changed

or according to user selection information, and returning a message containing the

determined network selection information to the WLAN access network. The WLAN

access network then judges whether the network selection information in the received

message indicates one of the mobile communication operation networks to which the

WLAN access network is currently connected; if so, the WLAN access network sends

an access authentication request from the WLAN user terminal to a mobile

communication operation network indicated in the network selection information,

otherwise, the WLAN access network sends a notification signaling to the WLAN user

terminal, the WLAN user terminal completes subsequent operations according to

contents in the notification signaling.

-2-